## // In the Claims:

## Please amend Claims 21, 23, 25, 28, 31, and 34-39 as follows:

Claims 1-20 (canceled)

Claim 21 (currently amended): A method comprising:

receiving, at a server, a request to locate a file from said server wherein said request includes a Uniform Resource Identifier (URI);

determining that said file can not be located on said server;

parsing extracting at least one keyword from at least one non-query URI component from of said URI;

generating a search engine request to search web page content from said at least one keyword query from said at least one non-query URI component; and,

providing results of a said search engine request having said search query.

Claim 22 (previously presented): The method, as set forth in claim 21, wherein said request is a HTTP request and said determining that said file can not be located on said server includes receiving an error code in response to performing said HTTP request.

Claim 23 (currently amended): The method, as set forth in claim 21, wherein said URI is a first URI and said generating said search engine request query from said at least one non-query URI component includes generating a second URI having a query component.

Claim 24 (previously presented): The method, as set forth in claim 23, wherein string length of said first URI is smaller in size than string length of said second URI.

Claim 25 (currently amended): The method, as set forth in claim 21, further including providing at least one advertisement corresponding to said at least one <u>keyword non-query URI component</u> before said providing said results of said search engine request having said search query.

Claim 26 (previously presented): The method, as set forth in claim 21, wherein said URI is of the minimum form "scheme://SLD.TLD/FLD/index.htm" whereby SLD.TLD is a domain name, FLD is a first level directory path, and index.htm is a default file.



Claim 27 (previously presented): The method, as set forth in claim 26, further including creating said FLD and said default file when it is determined that said file can not be located on said server.

Claim 28 (currently amended): The method, as set forth in claim 27, further including corresponding said default file to said results of said search engine request having said search query.

Claim 29 (previously presented): The method, as set forth in claim 21, wherein said URI is of the minimum form "scheme://3LD.SLD.TLD/index.htm" whereby SLD.TLD is a domain name, 3LD is a subdomain of said domain name, and index.htm is a default file.

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Claim 30 (previously presented): The method, as set forth in claim 29, further including creating said 3LD and said default file when it is determined that said file can not be located on said server.

Claim 31 (currently amended): The method, as set forth in claim 30, further including corresponding said default file to said results of said search engine request having said search query.

Claim 32 (previously presented): The method, as set forth in claim 21, further including inputting said URI from a user interface element.

Claim 33 (previously presented): The method, as set forth in claim 32, wherein said inputting said URI from said user interface element includes inputting said URI into one of a browser location field, text box, command line, and speech to text interface.

Claim 34 (currently amended): An apparatus comprising:

a processor;

a memory in operative association with said processor;

means for receiving, at a server, a request to locate a file from said server wherein said request includes a Uniform Resource Identifier (URI);

means for determining that said file can not be located on said server,

means for parsing extracting at least one keyword from at least one non-query URI component from of said URI;

means for generating a search engine request to search web page content from said at least one keyword query from said at least one non-query URI component, and,

means for providing results of a said search engine request having said search query.

Claim 35 (currently amended): A computer program product comprising computer readable program code stored on a computer readable medium, the program code adapted to execute a method for receiving, at a server, a request to locate a file from said server wherein said request includes a Uniform Resource Identifier (URI), determining that said file can not be located on said server, parsing extracting at least one keyword from at least one non-query URI component from of said URI, generating a search engine request to search web page content from said at least one keyword query from said at least one non-query URI component, and, and providing results of a said search engine request having said search query.

Claim 36 (currently amended): A method for a requestor requesting a first network resource accessible from a resolvable valid first Uniform Resource Identifier (URI) comprising:

parsing extracting at least one keyword non-query URI component from the resolvable valid first URI:

generating a resolvable valid second URI having a query component corresponding to said at least one keyword non-query URI component of the resolvable first URI; and,

providing the requestor with an ability to access the first network resource <u>accessible</u> from the <u>resolvable valid</u> first URI and access a second network resource <u>accessible</u> from the <u>resolvable valid</u> second URI.

Claim 37 (currently amended): The method, as set forth in claim 36, wherein said at least one keyword non-query URI component from the resolvable valid first URI and said query component of said valid second URI is at least one of a scheme, domain identifier, port, and path.

Claim 38 (currently amended): The method, as set forth in claim 36, further including inputting the resolvable valid first URI from a user interface element.

Claim 39 (currently amended): The method, as set forth in claim 36, wherein said inputting the resolvable valid first URI from said user interface element includes inputting the resolvable valid first



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URI into one of a browser location field, text box, command line, and speech to text interface.

Claim 40 (new): The method, as set forth in claim 36, wherein said at least one keyword is a non-query URI component of the valid first URI.